## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

## 1-57. (Cancelled)

- 58. (Previously Presented) A method of generating an interface surface, the method including the steps of:
- (a) receiving user data in a printer;
- (b) generating machine-readable coded data incorporating the user data, the coded data being arranged in accordance with at least one layout having n-fold rotational symmetry about a center of rotation, where n is at least two, and having mirror symmetry, the layout including:
  - (i) n identical first sub-layouts rotated 1/n revolutions apart about the center of rotation, and,
  - (ii) n identical second sub-layouts rotated 1/n revolutions apart about the center of rotation, each second sub-layout being a reflection of a corresponding one of the first sub-layouts, at least one sub-layout including:
    - (1) rotation-indicating data that distinguishes that sub-layout from at least one other sub-layout; and,
    - (2) reflection-indicating data that distinguishes the reflection of that sublayout from the reflection of a corresponding reflected sub-layout; and
- (c) printing the coded data onto a surface.
- 59. (Previously Presented) A method according to claim 58, the coded data being substantially invisible to the unaided human eye.
- 60. (Previously Presented) A method according to claim 58, the surface further including additional visible markings, the method including printing visible markings on the surface substantially simultaneously with the coded data.

## 61-64. (Cancelled)